

183 K	Vostok, Antarctica
160 K	Phobos
134 K	Superconductors
128 K	Europa summer
120 K	Moon at night
95 K	Titan
90 K	Liquid oxygen
88 K	Miranda
81 K	Enceladus summer
77 K	Liquid nitrogen
70 K	Mercury at night
63 K	Solid nitrogen
55 K	Pluto summer
54 K	Solid oxygen
50 K	Quaoar
45 K	Moon - shadowed crater
40 K	Star-forming region
33 K	Pluto winter
20 K	Liquid hydrogen
19 K	Bose-Einstein Condensates
4 K	Liquid helium
3 K	Cosmic Background Radiation
2 K	Liquid helium
1 K	Boomerang Nebula
0 K	ABSOLUTE ZERO

To keep track of some of the coldest things in the universe, scientists use the Kelvin temperature scale which begins at 0° Kelvin, which is also called Absolute Zero. Nothing can ever be colder than Absolute Zero because at this temperature, all motion stops. The table to the left shows some typical temperatures of different systems in the universe.

You are probably already familiar with the Centigrade (C) and Fahrenheit (F) temperature scales. The two formulas below show how to switch from degrees-C to degrees-F.

$$C = \frac{5}{9} (F - 32) \quad F = \frac{9}{5} C + 32$$

Because the Kelvin scale is related to the Centigrade scale, we can also convert from Centigrade to Kelvin (K) using the equation:

$$K = 273 + C$$

Use these three equations to convert between the three temperature scales:

Problem 1: 212 F converted to K

Problem 2: 0 K converted to F

Problem 3: 100 C converted to K

Problem 4: -150 F converted to K

Problem 5: -150 C converted to K

Problem 6: Two scientists measure the daytime temperature of the moon using two different instruments. The first instrument gives a reading of + 107 C while the second instrument gives + 221 F. A) What are the equivalent temperatures on the Kelvin scale; B) What is the average daytime temperature on the Kelvin scale? C) Explain why the Kelvin scale is useful for calculating averages of different temperatures.

Answer Key

$$C = \frac{5}{9} (F - 32) \qquad F = \frac{9}{5} C + 32 \qquad K = 273 + C$$

Problem 1: 212 F converted to K:

First convert to C: $C = 5/9 (212 - 32) = +100$ C. Then convert from C to K:

$$K = 273 + 100 = \text{373 Kelvin}$$

Problem 2: 0 K converted to F: First convert to Centigrade:

$0 = 273 + C$ so $C = -273$ degrees. Then convert from C to F:

$$F = 9/5 (-273) + 32 = \text{-459 Fahrenheit.}$$

Problem 3: 100 C converted to K : $K = 273 - 100 = \text{373 Kelvin.}$

Problem 4: -150 F converted to K : Convert to Centigrade

$C = 5/9 (-150 - 32) = -101$ C. Then convert from Centigrade to Kelvin: $K = 273 - 101 = \text{172 Kelvin.}$

Problem 5: -150 C converted to K : $K = 273 + (-150) = \text{123 Kelvin}$

Problem 6: Two scientists measure the daytime temperature of the moon using two different instruments. The first instrument gives a reading of + 107 C while the second instrument gives + 221 F.

A) What are the equivalent temperatures on the Kelvin scale?;

107 C becomes $K = 273 + 107 = \text{380 Kelvins.}$

221 F becomes $C = 5/9 (221 - 32) = 105$ C, and so $K = 273 + 105 = \text{378 Kelvins.}$

B) What is the average daytime temperature on the Kelvin scale?

Answer: $(380 + 378)/2 = \text{379 Kelvins.}$

C) Explain why the Kelvin scale is useful for calculating averages of different temperatures. **Answer: because the degrees are in the same units in the same measuring scale so that the numbers can be averaged.**

Note: Students may recognize that in order to average +107 C and +221 F they could just as easily have converted both temperatures to the Centigrade scale or the Fahrenheit scale and then averaged those temperatures. You may challenge them to do this, and then compare the averaged values in the Centigrade, Fahrenheit and Kelvin scales. They should note that the final answer will be the same as 379 Kelvins converted to F and C scales using the above formulas.